

EAST - [09905584.wsp:1]						
File View Edit Tools Window Help						
Type	Hits	Search Text	DBs	Time Stamp		
56	BRS 8	((gate) with (seed or seeding or seeded) with lateral)	USPAT; US-PGPUB	2004/02/18		
57	BRS 2	(((gate or electrode) with (seed or seeding or seeded)) and ((seed or seeding or seeded) with (si or silic	USPAT; US-PGPUB	2004/02/18		
58	BRS 1	"20030011018"	USPAT; US-PGPUB	2004/02/18		
59	BRS 0	"2003/0011018"	USPAT; US-PGPUB	2004/02/18		
60	BRS 43	((floating with (seed or seeding or seeded)) and ((seed or seeding or seeded) with (si or silicon or poly\$1s	USPAT; US-PGPUB	2004/02/18		
61	BRS 12	((floating with (seed or seeding or seeded)) and ((seed or seeding or seeded) with (si or silicon or poly\$1	USPAT; US-PGPUB	2004/02/18		
62	BRS 18	"5514904"	USPAT; US-PGPUB	2004/02/18		
63	BRS 11	"5514904" and (@ad<20010714 or @riad<20010714)	USPAT; US-PGPUB	2004/02/18		
64	BRS 1	"5514904" and (@ad<20010714 or @riad<20010714)) and (seed or seeding or seeded)	USPAT; US-PGPUB	2004/02/18		
65	BRS 0	((floating with amorphous) and (@ad<20010714 or @riad<20010714)) and ((hole or pore or opening) with	USPAT; US-PGPUB	2004/02/18		
66	BRS 0	((floating adj (gate or electrode)) with amorphous) and (((solid\$1phase or (solid adj phase)) with drain)	USPAT; US-PGPUB	2004/02/18		
67	BRS 8	((solid\$1phase or (solid adj phase)) with (floating adj (gate or electrode)))	USPAT; US-PGPUB	2004/02/18		
68	BRS 23	((floating with amorphous) and (@ad<20010714 or @riad<20010714)) and ((hole or pore or opening) with	USPAT; US-PGPUB	2004/02/18		
69	BRS 16	((floating adj (gate or electrode)) with amorphous) and (@ad<20010714 or @riad<20010714)) and (amo	USPAT; US-PGPUB	2004/02/18		
70	BRS 2	((floating with amorphous) and (@ad<20010714 or @riad<20010714)) and ((epitaxial or epitaxy) with ((tun	USPAT; US-PGPUB	2004/02/18		
71	BRS 4	((epitaxial or epitaxy) with (floating adj (gate or electrode))) and ((floating adj (gate or electrode)) with	USPAT; US-PGPUB	2004/02/18		
72	BRS 41	((epitaxial or epitaxy) with (floating adj (gate or electrode)))	EPO; JPO; DERWENT; IBM	2004/02/18		
73	BRS 2	(((epitaxial or epitaxy) with (floating adj (gate or electrode)))) and (@ad<20010714 or @riad<20010714))	EPO; JPO; DERWENT; IBM	2004/02/18		
74	BRS 0	((lateral adj (epitaxial or epitaxy)) with (floating adj (gate or electrode)))	USPAT; US-PGPUB	2004/02/18		
75	BRS 0	((lateral with (epitaxial or epitaxy) with (floating adj (gate or electrode)))	USPAT; US-PGPUB	2004/02/18		
76	BRS 6	((lateral with (epitaxial or epitaxy) with gate) and (non\$1volatile or eeprom or eeprom or (floating adj (gate or	USPAT; US-PGPUB	2004/02/18		
77	BRS 18	(((selective adj (epitaxial or epitaxy)) or selective\$1epitaxy or selective\$1epitaxial) with gate) and (non\$1vol	USPAT; US-PGPUB	2004/02/18		
78	BRS 38	((epitaxial or epitaxy) with (floating adj (gate or electrode))) and (@ad<20010714 or @riad<20010714)	EPO; JPO; DERWENT; IBM	2004/02/18		
79	BRS 0	(((selective adj (epitaxial or epitaxy)) or selective\$1epitaxy or selective\$1epitaxial) with gate) and (non\$1v	EPO; JPO; DERWENT; IBM	2004/02/18		
80	BRS 10	(((selective adj (epitaxial or epitaxy)) or selective\$1epitaxy or selective\$1epitaxial) with gate) and (non\$1v	USPAT; US-PGPUB	2004/02/19		
81	BRS 2	(((selective adj (epitaxial or epitaxy)) or selective\$1epitaxy or selective\$1epitaxial) with (floating adj (gate or	USPAT; US-PGPUB	2004/02/19		
82	BRS 8	(((selective adj (epitaxial or epitaxy)) or selective\$1epitaxy or selective\$1epitaxial) same (floating adj (gate	USPAT; US-PGPUB	2004/02/19		
83	BRS 0	((epitaxial or epitaxy) with (floating adj (gate or electrode)) with (sti or (shallow adj trench))) and (@ad<2	USPAT; US-PGPUB	2004/02/19		
84	BRS 1	((epitaxial or epitaxy) with (floating adj (gate or electrode)) with (fox or (field adj oxide) or locos)) and (@	USPAT; US-PGPUB	2004/02/19		
85	BRS 1	"3655429".PN	USPAT	2004/02/19		
86	BRS 1	"4950643".PN	USPAT	2004/02/19		
87	BRS 22	((epitaxial or epitaxy) near3 (floating adj (gate or electrode))) and (@ad<20010714 or @riad<20010714)	USPAT; US-PGPUB	2004/02/19		
88	BRS 8	((epitaxial or epitaxy) near3 (floating adj (gate or electrode))) and (@ad<20010714 or @riad<20010714))	USPAT; US-PGPUB	2004/02/19		
89	BRS 0	((epitaxial or epitaxy) near (hole or pore or opening)) with (floating adj (gate or electrode))) and (@ad<20	USPAT; US-PGPUB	2004/02/19		
90	BRS 3	((epitaxial or epitaxy) with (hole or pore or opening) with (floating adj (gate or electrode))) and (@ad<200	USPAT; US-PGPUB	2004/02/19		
91	BRS 6	(((selective adj (epitaxial or epitaxy)) or selective\$1epitaxy or selective\$1epitaxial) same (floating adj (gate	USPAT; US-PGPUB	2004/02/19		
92	BRS 1	(((epitaxial or epitaxy) adj over\$1growth) with (floating adj (gate or electrode))) and (@ad<20010714 or @ria	USPAT; US-PGPUB	2004/02/19		
93	BRS 1	(((epitaxial or epitaxy) adj over\$1growth) same (floating adj (gate or electrode))) and (@ad<20010714 or @r	USPAT; US-PGPUB	2004/02/19		
94	BRS 1	(((epitaxial or epitaxy) adj over\$1growth) with gate) and (@ad<20010714 or @riad<20010714)) and (floati	USPAT; US-PGPUB	2004/02/19		
95	BRS 21	((epitaxial or epitaxy) adj over\$1growth) with gate) and (@ad<20010714 or @riad<20010714)	USPAT; US-PGPUB	2004/02/19		
96	BRS 0	((lateral adj over\$1growth) with (floating adj (gate or electrode))) and (@ad<20010714 or @riad<20010714)	USPAT; US-PGPUB	2004/02/19		
Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definit

Navigation: [Back] [Forward] [Home] [Search] [Index] [Table of Contents] [Help] [Print] [Full Screen] [Close] [Details] [Previous] [Next] [First] [Last]

[illegible]

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

[illegible]

EAST - [0905584.wsp:1]							
File View Edit Tools Window Help							
C O P Y P A S T F I N D							
S							
Type	Hits	Search Text	DBs	Time Stamp			
216 BRS	13	("20010014504"	USPAT; US-PGPUB	2004/03/07			
217 BRS	9	(("20010014504"	USPAT; US-PGPUB	2004/03/07			
218 BRS	37	((floating with (single or epitaxial or epitaxially or (mono adi crystalline) or mono\$1crystalline) not substrate)) a	USPAT; US-PGPUB	2004/03/07			
219 BRS	17	((floating adi (gate or electrode)) with (single or epitaxial or epitaxially or (mono adi crystalline) or mono\$1cry	USPAT; US-PGPUB	2004/03/07			
220 BRS	1	(4535349.pn.) and (single\$1crystal or (single adi crystal))	USPAT; US-PGPUB	2004/03/07			
221 BRS	2	"07307398"	EPO; JPO; DERWENT; IBM	2004/03/07			
222 BRS	5	((floating adi (gate or electrode)) near (single\$1crystal or (single adi crystal) or epitaxial or epitaxially or (mono	EPO; JPO; DERWENT; IBM	2004/03/07			
223 BRS	2	"09008152"	EPO; JPO; DERWENT; IBM	2004/03/07			
224 BRS	0	((floating adi (gate or electrode)) with (over\$1growth or (over adi growth)))	EPO; JPO; DERWENT; IBM	2004/03/07			
225 BRS	2	((floating adi (gate or electrode)) with (over\$1growth or (over adi growth)))	USPAT; US-PGPUB	2004/03/07			
226 BRS	7	((floating adi (gate or electrode)) near (single\$1crystal or (single adi crystal) or epitaxial or epitaxially or (mono	USPAT; US-PGPUB	2004/03/07			
227 BRS	2	"07307398"	JPO; DERWENT	2004/03/07			
228 BRS	31	((floating adi (gate or electrode)) with (single\$1crystal or (single adi crystal) or epitaxial or epitaxially or (mono	EPO; JPO; DERWENT; IBM	2004/03/07			
229 BRS	0	((floating adi (gate or electrode)) with elo)	EPO; JPO; DERWENT; IBM	2004/03/07			
230 BRS	2	((floating adi (gate or electrode)) with (epitaxy or epitaxial)) and (((solid\$1phase or (solid adi phase)) wit	USPAT; US-PGPUB	2004/03/07			
231 BRS	4	((floating adi (gate or electrode)) same (lateral adi (epitaxy or epitaxial))) and (@ad<20010714 or @rlad<	USPAT; US-PGPUB	2004/03/07			
232 BRS	1	((floating adi (gate or electrode)) with elo)	USPAT; US-PGPUB	2004/03/07			
233 BRS	1	((floating adi (gate or electrode)) same elo)	USPAT; US-PGPUB	2004/03/07			
234 BRS	2	((floating adi (gate or electrode)) with lateral with (grown or growth)) and (@ad<20010714 or @rlad<200	USPAT; US-PGPUB	2004/03/07			
235 BRS	1	((floating adi (gate or electrode)) with monocrystallization) and (@ad<20010714 or @rlad<20010714)	USPAT; US-PGPUB	2004/03/07			
236 BRS	1	((floating adi (gate or electrode)) with mono\$1crystallization) and (@ad<20010714 or @rlad<20010714)	USPAT; US-PGPUB	2004/03/07			
237 BRS	4	((floating adi (gate or electrode)) near mono\$1crystalline) and (@ad<20010714 or @rlad<20010714)	USPAT; US-PGPUB	2004/03/07			
238 BRS	0	((floating adi (gate or electrode)) with ((epitaxy or epitaxial) adi lateral)) and (@ad<20010714 or @rlad<2	USPAT; US-PGPUB	2004/03/07			
239 BRS	3	((floating adi (gate or electrode)) with seg) and (@ad<20010714 or @rlad<20010714)	USPAT; US-PGPUB	2004/03/07			
240 BRS	0	((floating adi (gate or electrode)) same ((epitaxy or epitaxial) adi lateral)) and (@ad<20010714 or @rlad<	USPAT; US-PGPUB	2004/03/07			
241 BRS	0	((floating adi (gate or electrode)) with (leo or pendeo)) and (@ad<20010714 or @rlad<20010714)	USPAT; US-PGPUB	2004/03/07			
242 BRS	0	((floating adi (gate or electrode)) same (leo or pendeo)) and (@ad<20010714 or @rlad<20010714)	USPAT; US-PGPUB	2004/03/07			
243 BRS	0	((floating adi (gate or electrode)) with (lateral adi (epitaxy or epitaxial))) and (@ad<20010714 or @rlad<2	USPAT; US-PGPUB	2004/03/07			
244 BRS	0	((floating adi (gate or electrode)) with lateral with (epitaxy or epitaxial)) and (@ad<20010714 or @rlad<20	USPAT; US-PGPUB	2004/03/07			
245 BRS	5	((floating adi (gate or electrode)) same(lateral with (epitaxy or epitaxial))) and (@ad<20010714 or @rlad	USPAT; US-PGPUB	2004/03/07			
246 BRS	7	(advantage with elo) and (@ad<20010714 or @rlad<20010714) and ((438/\$3.ccls.))	USPAT; US-PGPUB	2004/03/07			
247 BRS	1	(advantage with leo) and (@ad<20010714 or @rlad<20010714) and ((438/\$3.ccls.))	USPAT; US-PGPUB	2004/03/07			
248 BRS	0	(advantage with leo) and (@ad<20010714 or @rlad<20010714) and ((257/\$3.cor.))	USPAT; US-PGPUB	2004/03/07			
249 BRS	0	(advantage with leo) and (@ad<20010714 or @rlad<20010714) and ((257/\$3.ccls.))	USPAT; US-PGPUB	2004/03/07			
250 BRS	8	(advantage with elo) and (@ad<20010714 or @rlad<20010714) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT; US-PGPUB	2004/03/07			
251 BRS	5	(advantage with ((epitaxy or epitaxial) adi lateral)) and (@ad<20010714 or @rlad<20010714)	USPAT; US-PGPUB	2004/03/07			
252 BRS	7	(control with (elo or leo)) and (@ad<20010714 or @rlad<20010714) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT; US-PGPUB	2004/03/07			
253 BRS	1	(5514904.pn.) and quality	USPAT; US-PGPUB	2004/03/07			
254 BRS	7	(((epitaxy or epitaxial) adi lateral) with (reduce)) and (@ad<20010714 or @rlad<20010714)	USPAT; US-PGPUB	2004/03/07			
255 BRS	1	(((epitaxy or epitaxial) adi lateral) with (cheap or cost)) and (@ad<20010714 or @rlad<20010714)	USPAT; US-PGPUB	2004/03/07			
256 BRS	6	(((epitaxy or epitaxial) adi lateral) same (cheap or cost)) and (@ad<20010714 or @rlad<20010714)	USPAT; US-PGPUB	2004/03/07			
Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Defined	Errors
F I N D							
Reads							
9600							

<input type="checkbox"/> Custom icon	<input checked="" type="checkbox"/> Custom icon	<input checked="" type="checkbox"/> MSN icon	<input checked="" type="checkbox"/> MSN icon	<input checked="" type="checkbox"/> Hot	<input checked="" type="radio"/> Details	<input checked="" type="radio"/> Search	<input type="text"/>	<input type="text"/>	<input type="text"/>	
--------------------------------------	---	--	--	---	--	---	----------------------	----------------------	----------------------	--

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Detail	Errors
------	------	-------------	-----	------------	----------	--------------	--------

[illegible]

